1 Claims 2 Optical module with 3 a circuit carrier (10); 4 an unpackaged semiconductor device (12) flip-chip 5 mounted on the circuit carrier (10); and 6 a lens unit (14; 16, 18, 20; 21) for projecting 7 electromagnetic radiation onto the semiconductor 8 device (12); 9 wherein the lens unit (14; 16, 18, 20; 21) 10 comprises a lens holder (14) and a lens assembly 11 (16, 18, 20; 21) with at least one lens, 12 characterized in that 13 the circuit carrier (10) has at least one thin 14 region (10a) and a thick region (10b) supporting 15 the thin region (10a). 16 17 2. Optical module according to claim 1, 18 characterized in that the lens holder (14) is 19 disposed in a supported manner in the thin region 20 (10a) of the circuit carrier (10). 21 22 Optical module according to claim 1 or 2, 3. 23 characterized in that the semiconductor device (12) 24 is also disposed in or adjacent to a thin region 25 (10a) of the circuit carrier (10). 26 27 Optical module according to claims 1 to 3, 28 4. characterized in that the thick region (10b) is at 29 least partially U-shaped, L-shaped, F- or E-forked or 30 31 frame-shaped. 32

18

1	5.	Optical module according to one of the preceding claims,
2		characterized in that the thick region (10b) is rigidly
3		implemented, e.g. as a multilayer printed circuit board
4		(PCB), or FR 4 circuit board.
5		
6	6.	Optical module according to one of the preceding claims,
7		characterized in that the thin region (10a) is
8		implemented by recessing or milling out.
9		
10	7.	Optical module according to one of claims 1 to 4,
11		characterized in that the thin region (10a) and the
12		thick region (10b) are implemented as a molded
13		interconnect device (MID) with integrated conductor
14		tracks.
15		
16	8.	Optical module according to one of claims 1 to 5,
17		characterized in that the thin region (10a) is
18		implemented as a flexible PCB and the thick region (10b)
19		as a rigid PCB.
20		
21	9.	Optical module according to one of the preceding claims,
22		characterized in that support elements (39) are at least
23		partially implemented on the lens holder (14).
24		
25	10.	Optical module according to one of claims 1 to 9,
26		characterized in that the lens holder (14) is connected,
27		in particular glued, laser-welded, screwed or riveted,
28		to the circuit carrier (10), preferably adjacently to
29		the support elements (39).
30		·
31	11.	Optical module according to one of claims 1 to 9,
32		characterized in that the thick second region (10b) of
33		the circuit carrier (10) is part of the lens unit or

1		more precisely of the lens holder (14), the lens holder
2		(14) being preferably an MID (molded interconnect
3		device) with integrated conductor tracks.
4		
5	12.	Optical module according to one of the preceding claims,
6		characterized in that
7		- the semiconductor device (12) is disposed on the
8		side of the circuit carrier (10) facing away form
9		the lens unit; and
10		- the thin region (10a) in the circuit carrier (10)
11		has an opening (24) through which the
12		electromagnetic radiation is projected by the lens
13		assembly (16, 18, 20; 21) onto the semiconductor
14		device (12).
15		

16 13. Optical system with an optical module according to one of the preceding claims.

18